

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO	. F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO		
10/085,829	10/085,829 02/28/2002		Edward C. Stewart	2000.087300/TT4580	1732		
23720	7590	03/16/2004		EXAMINER			
		GAN & AMERSON	KOSOWSKI, ALEXANDER J				
HOUSTON		SUITE 1100 042		ART UNIT	PAPER NUMBER		
	,		- 4	2125			
		,		DATE MAILED: 03/16/2004	4		

Please find below and/or attached an Office communication concerning this application or proceeding.

4									
			Application No.		Applicant(s)		$\overline{}$		
0.00			10/085,829		STEWART, EDWARD ((
	Office Action Summa	ary	Examiner		Art Unit				
			Alexander J Kosowski		2125				
- Period for	- The MAILING DATE of this co r Reply	mmunication app	ears on the cover she	et with the c	orrespondence ad	ldress			
THE N - Extens after S - If the p - If NO - Failure Any re	DRTENED STATUTORY PER MAILING DATE OF THIS CONsions of time may be available under the passions of time may be available under the passions of time may be available under the passions of time may be corried for reply specified above is less that period for reply is specified above, the may be to reply within the set or extended period eply received by the Office later than three dipatent term adjustment. See 37 CFR 1.	MMUNICATION. rovisions of 37 CFR 1.13 his communication. n thirty (30) days, a reply kimum statutory period w for reply will, by statute, months after the mailing	36(a). In no event, however, m within the statutory minimum vill apply and will expire SIX (6) cause the application to beco	nay a reply be time of thirty (30) days MONTHS from me ABANDONE	nety filed s will be considered timel the mailing date of this co D (35 U.S.C. § 133).	y. ommunication.			
Status									
1)🖂	Responsive to communication	n(s) filed on 28 Fe	ebruary 2002.						
	This action is FINAL .		action is non-final.				•		
-	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.								
Dispositio	on of Claims								
5)	Claim(s) <u>1-26</u> is/are pending in the above claim(s) is/are allowed claim(s) is/are allowed claim(s) <u>1-26</u> is/are rejected. Claim(s) is/are objected claim(s) are subject to are subject are subject are are are are are	is/are withdrawl.	vn from consideration						
Application	on Papers								
ר <u>(</u> 10	The specification is objected to The drawing(s) filed on <u>28 Feb</u> Applicant may not request that an Replacement drawing sheet(s) in The oath or declaration is obje	oruary 2002 is/are ny objection to the acluding the correct	e: a)⊠ accepted or b drawing(s) be held in ab ion is required if the dra	peyance. See wing(s) is obj	e 37 CFR 1.85(a). ected to. See 37 Cl	FR 1.121(d).			
Priority u	nder 35 U.S.C. § 119								
a)[Acknowledgment is made of a All b) Some * c) Non 1. Certified copies of the p 2. Certified copies of the p 3. Copies of the certified of application from the Interest of the attached detailed Office	e of: priority documents priority documents copies of the prior pernational Bureau	s have been received s have been received rity documents have b u (PCT Rule 17.2(a)).	in Applicati been receive	on No ed in this National	Stage			
Attachment									
2) Notice 3) Inform Paper	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Relation Disclosure Statement(s) (PTO-No(s)/Mail Date		Paper 5) Notice	riew Summary r No(s)/Mail Da e of Informal P -:		D-152)			

Art Unit: 2125

DETAILED ACTION

1) Claims 1-26 are presented for examination.

Claim Rejections - 35 USC § 103

- 2) The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3) Claims 1-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Nicholson (U.S. Pat 6,701,204), further in view of Tripathi et al (U.S. PGPUB 2003/0083754).

Referring to claim 1, Nicholson teaches a method comprising detecting a fault associated with processing of a workpiece in a manufacturing system having a plurality of processing tools (col. 1 lines 24-40), identifying at least one of the processing tools that processes the workpiece (col. 3 lines 13-21), and providing an error signal to an operator to perform diagnostics based on the detected fault (col. 3 lines 50-52). However, Nicholson does not explicitly teach providing an error signal to the identified processing tool to perform diagnostics based on the detected fault.

Tripathi teaches a method whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033), and whereby error signals with regard to fault detection are fed back to the equipment interface to run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to provide an error signal to the at least one identified processing tools to perform

Art Unit: 2125

diagnostics in the method taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 2, Nicholson teaches the method above. However, Nicholson does not explicitly teach that each of the processing tools comprises an associated equipment interface, wherein providing the error signal comprises providing the error signal to the equipment interface of the at least one of the identified processing tools.

Tripathi teaches a method whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033), and whereby error signals with regard to fault detection are fed back to the equipment interface to run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to provide an error signal to an equipment interface of the at least one identified processing tools to perform diagnostics in the method taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 3, Nicholson teaches performing corrective action based on performing diagnostics (col. 3 lines 50-52).

Art Unit: 2125

Referring to claim 4, Nicholson teaches that the corrective action comprises performing the corrective action based on a classification of the fault (col. 3 lines 5-11 and 50-52).

Referring to claim 5, Nicholson teaches the above. However, Nicholson does not explicitly teach that detecting the fault comprises receiving operation data from one or more of the identified processing tools and comparing the operational data to fault model data.

Tripathi teaches monitoring a processing tool for status information in order to monitor for faults (Paragraph 0036).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to utilize the process tool monitoring of Tripathi in the method taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 6, Nicholson teaches identifying the at least one of the processing tools comprises accessing a history module including a list of one or more of the plurality of the processing tools that processes the workpiece (col. 1 lines 36-39 and col. 3 lines 12-21).

Referring to claim 7, Nicholson teaches that detecting the fault comprises receiving metrology data and determining that at least a portion of the metrology data is not within an acceptable range (col. 1 lines 27-33).

Referring to claim 8, Nicholson teaches a storage unit (col. 2 lines 57-63), and a control unit adapted to access information related to an error condition from a central database (col. 3 lines 8-11), and determine a possible cause of the error condition based on the accessed

Art Unit: 2125

information (col. 3 lines 12-21). Nicholson also teaches a fault detection unit for providing an error signal indicative of an error condition associated with the processing tool of a manufacturing system (col. 3 lines 50-52). However, Nicholson does not explicitly teach an equipment interface comprising a control unit adapted to receiving the error signal provided by the fault detection unit.

Tripathi teaches a method whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033), and whereby error signals with regard to fault detection are fed back to the equipment interface to run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to provide an error signal to a control unit to perform diagnostics in the method taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 9, Nicholson teaches the above. However, Nicholson does not explicitly teach that the control unit is adapted to perform diagnostics on the processing tool based on the accessed information.

Tripathi teaches a method whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033), and whereby error signals with regard

Art Unit: 2125

to fault detection are fed back to the equipment interface to run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to provide an error signal to a control unit to perform diagnostics in the method taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 10, Nicholson teaches that the error condition is associated with processing of a wafer by the processing tool (col. 3 lines 12-21).

Referring to claim 11, Nicholson teaches that the error condition is based on a comparison of metrology data to an acceptable range of values (col. 1 lines 27-34).

Referring to claim 12, see rejection of claim 5 above.

Referring to claim 13, Nicholson teaches that the central database comprises entries regarding classification of the error condition (col. 3 lines 5-11).

Referring to claim 14, Nicholson teaches the above. In addition, Nicholson teaches that the error signal may be combinational (col. 5 lines 22-44, whereby there may be multiple failures by multiple processing tools). However, Nicholson does not explicitly teach receiving an error signal over an APC framework.

Tripathi teaches an equipment interface connected with processing tools and fault detectors connected to an APC framework (Paragraph 0051).

Art Unit: 2125

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to utilize an APC framework for communications in that taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 15, Nicholson teaches creating an error signal indicative of a fault associated with processing of a wafer in a processing tool (col. 3 lines 50-52), accessing information related to a fault from a central database (col. 3 lines 8-11), and performing diagnostics based on the accessed information (col. 3 lines 12-21). However, Nicholson does not explicitly teach receiving the error signal and performing diagnostics on the processing tool.

Tripathi teaches a method whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033), and whereby error signals with regard to fault detection are fed back to the equipment interface to run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to provide an error signal to the at least one identified processing tools to perform diagnostics in the method taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Art Unit: 2125

Referring to claim 16, Nicholson teaches that corrective action may be performed to cure the fault indicated by the error signal (col. 3 lines 50-52). However, Nicholson does not explicitly teach that a processor performs the corrective action.

Tripathi teaches a method whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033), and whereby error signals with regard to fault detection are fed back to the equipment interface and the interface can run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to have a processor perform corrective action in that taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 17, see rejection of claim 5 above.

Referring to claim 18, Nicholson teaches determining the fault based on metrology data associated with the wafer that is processed by the processing tool (col. 2 line 64 through col. 3 line 11).

Referring to claim 19, Nicholson teaches accessing the central database to retrieve information related to a classification of the fault (col. 3 lines 5-11).

Referring to claim 20, Nicholson teaches the above. In addition, Nicholson teaches that the error signal may be combinational (col. 5 lines 22-44, whereby there may be multiple failures by multiple processing tools).

Art Unit: 2125

Referring to claim 21, Nicholson teaches a plurality of processing tools adapted to process a lot of wafers (col. 2 lines 52-58), a fault detection data processing unit adapted to receive metrology data based on the lots of wafers processed by at least one of the processing tools and detect a fault based on the received metrology data (col. 2 line 64 through col. 3 line 11), identify one or more of the plurality of processing tools that processes the lot of wafers (col. 3 lines 12-21), and provide an error signal to an operator based on the detected fault (col. 3 lines 50-52). However, Nicholson does not explicitly teach that the fault detection data processing unit is communicatively coupled to the plurality of processing tools, nor that the error signal is provided to the one or more identified processing tools based on the detected fault.

Tripathi teaches a method whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033) and is communicatively coupled (Paragraph 0030) and whereby error signals with regard to fault detection are fed back to the equipment interface to run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to communicatively couple a fault detection unit to processing tools and to provide an error signal to the at least one identified processing tools to perform diagnostics in the method taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 22, see rejection of claim 2 above.

Art Unit: 2125

Referring to claim 23, see rejection of claim 19 above.

Referring to claims 24-25, Nicholson teaches the system above. However, Nicholson does not explicitly teach that an equipment interface performs diagnostics on the one or more of the identified plurality of processing tools, nor that the equipment interface takes corrective action to cure the fault in at least one of the identified plurality of processing units.

Tripathi teaches a system whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033), and whereby error signals with regard to fault detection are fed back to the equipment interface to perform diagnostics and run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to have an equipment interface perform diagnostics and take corrective action in the system taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Referring to claim 26, Nicholson teaches means for detecting a fault associated with processing of a workpiece in a manufacturing system having a plurality of processing tools (col. 2 line 64 through col. 3 line 11), means for identifying at least one of the processing tools that processes the workpiece (col. 3 lines 12-21), and means for providing an error signal to an operator to perform diagnostics based on the detected fault (col. 3 lines 50-52). However,

Art Unit: 2125

Nicholson does not explicitly teach providing an error signal to the at least one of the identified processing tools to perform diagnostics based on the detected fault.

Tripathi teaches a method whereby each tool involved in a manufacturing system is associated with an equipment interface (Paragraph 0033), and whereby error signals with regard to fault detection are fed back to the equipment interface to run process adjustments to correct the faults (Paragraph 0057).

Therefore, it would have been obvious to one skilled in the art at the time the invention was made to provide an error signal to the at least one identified processing tools to perform diagnostics in the method taught by Nicholson since this would provide a simplified method of interfacing between a manufacturing tool and an advanced process control system which provides engineering data collection capability for manufacturing tool process control data without interfering with the communications between the process tools and the equipment interface machine (Tripathi, Paragraph 0008).

Conclusion

4) The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Ozaki (U.S. Pat 5,940,300) – teaches a method for analyzing a production line.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Alexander J Kosowski whose telephone number is 703-305-3958. The examiner can normally be reached on Monday through Friday, alternating Fridays.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Leo Picard can be reached on 703-308-0538. The fax phone number for the

Art Unit: 2125

organization where this application or proceeding is assigned is (703) 872-9306. In addition, the examiner's RightFAX number is 703-746-8370.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-305-3900.

L. P.P.

Alexander J. Kosowski Patent Examiner Art Unit 2125

> LEO PICARD SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2100